

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	251	((carbon graphitic (multi single) adj wall\$3 multi\$2wall\$3 single\$2wall\$3) near2 (nanotube nanofiber fibril) SWNT MWNT) and (ionic\$5 adj2 liquid (molten fused) adj2 salt near7 (organic room ordinary low temperature))	US-PGPUB; USPAT	OR	ON	2008/08/21 08:26
S2	86	S1 and ((\$7methylimid\$2zolium \$5imid \$2zolium \$5alkylimidazolium \$5alkylpyridinium \$5pyridinium trialkylsulfonium trimethylsulfonium tetraalkylphosphonium \$5phosphonium \$5pyrrolidinium \$5pyridazinium \$5pyrimidinium \$5pyrazonium \$5pyrazolium \$5thiazolium \$5oxazolium \$5triazolium tetrabutylammonium tetraalkylammonium quaternary quaternary adj ammonium onium methyl\$9imidazolium) adj2 (tetrafluoroborate hexafluorophosphate trifluoromethylsulfonyl triflate halide iodide bromide chloride) \$2MIBF \$2MIBF4 BMI PF BMI PF6 BMI TT2N MeBuImI TBAH (\$7methylimid\$2zolium \$5imid\$2zolium \$5alkylimid\$2zolium \$5alkylpyridinium \$5pyridinium trialkylsulfonium trimethylsulfonium tetraalkylphosphonium \$5phosphonium \$5pyrrolidinium \$5pyridazinium \$5pyrimidinium \$5pyrazonium \$5pyrazolium \$5thiazolium \$5oxazolium \$5triazolium tetrabutylammonium tetraalkylammonium quaternary quaternary adj ammonium onium tetra\$9ammonium tetraalkyl adj ammonium) with cation and (tetrafluoroborate hexafluorophosphate hexafluoroarsenate trifluoromethanesulf\$4te trifluorophosphate trifluoromethylsulfonyl trifluoromethyl adj sulfonate triflate trifluoroacetate "BF.sub.4" "PF.sub.6" "AsF.sub.6" "SO.sub.2 CF.sub.3" "CF.sub.3 SO.sub.2" "ClO.sub.4" halide halogen sulfonylimide) with anion)	US-PGPUB; USPAT	OR	ON	2008/08/21 08:27
S3	175	S1 and (paste gel gelled gelling)	US-PGPUB; USPAT	OR	ON	2008/08/21 08:27
S4	72	S2 and S3	US-PGPUB; USPAT	OR	ON	2008/08/21 08:27
S5	27	S3 and (252/500,502,519.3,62.2,501.1.ccls. 428/323,378,408.ccls. 423/447.1,447.3,445B.ccls. 977/750,753.ccls. 429/213,345,346.ccls. 310/300.ccls. 361/502.ccls. 524/495,496,847.ccls.)	US-PGPUB; USPAT	OR	ON	2008/08/21 08:28
S6	38	S1 and (mix\$4 blend\$4 shear pulveriz\$5 grind\$4 mortar) same ((nanotube fibril SWNT MWNT CNT) and (ionic adj liquid molten fused salt))	US-PGPUB; USPAT	OR	ON	2008/08/21 08:28

S7	22	S6 and (centrifugal near2 separation centrifug\$5 filter\$4 filtration (separat\$4 isolat\$4) near5 (paste gel))	US-PGPUB; USPAT	OR	ON	2008/08/21 08:28
S8	9	S6 and (centrifugal near2 separation (centrifug\$5 filter\$4 filtration separat\$4 isolation) with (paste gel))	US-PGPUB; USPAT	OR	ON	2008/08/21 08:28
S9	35	S2 and (LiCl KCl LiOH KOH "LiClO. sub.4" (alkali adj metal Lithium potassium sodium Li) adj2 (chloride halide chlorate carbonate triflate trifluoromethanesulfonate trifluorobutanesulfonate "SO.sub.2 CF. sub.3" "CF.sub.3 SO.sub.2" "ClO.sub.4")) with (aqueous water solvent) and (paste gel) and (electrode capacitor supercapacitor actuator)	US-PGPUB; USPAT	OR	ON	2008/08/21 08:29
S10	38	((carbon graphitic) near2 (nanotube nanofiber fibril) SWNT MWNT CNT) and (ionic adj2 liquid (molten fused) adj2 salt) and (paste gel gelled gelling)	EPO; JPO; DERWENT	OR	ON	2008/08/21 08:29
S11	9	((carbon graphitic) near2 (nanotube nanofiber fibril) SWNT MWNT CNT).clm. and (ionic\$5 adj2 liquid (molten fused) adj salt). clm. and (paste gel\$5).clm.	US-PGPUB; USPAT	OR	ON	2008/08/21 08:29
S12	14	(Takanori near2 Fukushima Atsuko near2 Ogawa Takuzo near2 Aida).in. and nanotube and (ionic adj liquid molten adj salt)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/21 08:30
S13	931	wash\$3 with remov\$5 with solvent with drying same (coat\$4 film layer)	US-PGPUB; USPAT	OR	ON	2008/08/21 08:30
S14	1	blott\$5 with remov\$5 with solvent with (dried drying) same (coat\$4 film layer)	US-PGPUB; USPAT	OR	ON	2008/08/21 08:31

8/ 27/ 2008 12:07:11 PM

C:\Documents and Settings\kvijayakumar\My Documents\EAST\Workspaces\10517298bkup.wsp